

The Seeker[™] Series Scopes

Probe Options for The SEEKER™ Video Inspection Systems

Model # UPC Diameter		Diameter	Length	Description		
Model #	UFU	Diameter	Lengui	Description		
RCV100	01446 2			Wireless USB Video Receiver		
NGV 100	01440 2	-	_	for The Seeker™ 100 & 400 Systems		
P230-1	01386 1	12mm (0.47 in.)	1m (3.28 ft.)	Flexible-Obedient Probe - Close Focus*1		
P230-1F	01474 5	12mm (0.47 in.)	1m (3.28 ft.)	Flexible-Obedient Probe - Far Focus*2		
P230-1X	01387 8	12mm (0.47 in.)	1m (3.28 ft.)	Flexible-Obedient Probe Extension		
P230-2X	01390 8	12mm (0.47 in.)	2m (6.6 ft.)	Flexible-Obedient Probe Extension		
P230-3X	01391 5	12mm (0.47 in.)	3m (9.8 ft.)	Flexible-Obedient Probe Extension		
P495-1N	01423 3	9mm (0.35 in.)	1m (3.28 ft.)	Flexible-Obedient Probe - Close Focus*1		
P495-2N	01467 7	9mm (0.35 in.)	2m (6.6 ft.)	Flexible-Obedient Probe - Close Focus*1		
P495-3N	01468 4	9mm (0.35 in.)	3m (9.8 ft.)	Flexible-Obedient Probe - Close Focus*1		
P455-1N	01466 0	5.5mm (0.22 in.)	1m (3.28 ft.)	Flexible-Obedient Probe - Close Focus*1		
P455-2N	01469 1	5.5mm (0.22 in.)	2m (6.6 ft.)	Flexible-Obedient Probe - Close Focus*1		
P455-3N	01470 7	5.5mm (0.22 in.)	3m (9.8 ft.)	Flexible-Obedient Probe - Close Focus*1		
PE14	01510 1	14mm	1m	Electrically insulated probe with CAT III 1000V rating (only when used w/DCS400)		
ADP05V	01497 4			Car charger for DCS400 and DCS100 series		

Probe Diameters (actual size)









11.5mm (0.453 in.)

^{*2—}General's 12mm far focus probe has a minimum focal distance of 4 in. (101.6mm) and is in focus from there to infinity

SPECIFICATION OF THE PROPERTY								
DCS200	DCS200-05	DCS200-09	DCS100	DCS050	Model #			
The Seeker 200 Video Inspection System	The Seeker 200-05 Video Inspection System	The Seeker 200-09 Video Inspection System	The Seeker 100 Wireless USB Video Inspection System	The Seeker 050 USB Video Inspection System	Name			
12mm	5.5mm	9mm	12mm	12mm	Standard Probe Diameter			
Flexible-Obedient	Flexible-Obedient	Flexible-Obedient	Flexible-Obedient	Flexible-Obedient	Standard Probe Style			
3.28 ft. (1m)	3.28 ft. (1m)	3.28 ft. (1m)	3.28 ft. (1m)	3.28 ft. (1m)	Standard Probe Length			
2.4 in. color LCD	2.4 in. color LCD	2.4 in. color LCD	User's computer	User's computer	Display			
_	_	-	Up to 33 ft. (10m)	_	Wireless Range			
_	_	_	Yes	_	VOIP Capability			
_	_	_	Video and still images	_	Recording			
Video: 320 x 240 Still images: 704 x 576	Video: 320 x 240 Still images: 704 x 576	Video: 320 x 240 Still images: 704 x 576	Video: 320 x 240 Still images: 704 x 576	Video: 320 x 240 Still images: 704 x 576	Resolution (pixels)			
-	-	-	-	-	Magnets and Stand for Added Convenience			
Alkaline battery	Alkaline battery	Alkaline battery	Rechargeable	No battery needed	Battery			
N/A	N/A	N/A	Yes	Yes	Date/Time Stamp			
60°	60°	60°	60°	60°	Field of View			
4 in. to infinity (2 in. to infinity w/2X zoom)	0.5 to 5 in. (1/4 in. to 2.5 in. w/2X zoom)	4 in. to infinity (2 in. to infinity w/2X zoom)	4 in. to infinity	4 in. to infinity	Depth of Field			
2X Zoom, 180° rotation	2X Zoom, 180° rotation	2X Zoom, 180° rotation	Via user's computer	Via user's computer	Zoom and Rotation			
as per IP67	as per IP67	as per IP67	as per IP67	as per IP67	Water and Dust Proof			
Two adjustable LEDs	Two adjustable LEDs	Two adjustable LEDs	Two adjustable LEDs	Two adjustable LEDs	Light Source			
32° to 113° F (0° to 45°C)	32° to 113° F (0° to 45°C)	32° to 113° F (0° to 45°C)	32° to 113°F (0° to 45°C)	32° to 113°F (0° to 45°C)	Operating Temperature			
-	-	-	-	-	Memory (capacity of included SD card)			
CE	CE	CE	CE, FCC	CE	Certifications			
3 year limited	3 year limited	3 year limited	3 year limited	3 year limited	Warranty			

^{*1—}General's close focus probes have a defined depth of field of 0.5 to 5.0 in. (12.7 to 127mm)